

Refine Search

Search Results -

Term	Documents
(6 AND 7).USPT,EPAB,JPAB,DWPI,TDBD.	10
(L6 AND L7).USPT,EPAB,JPAB,DWPI,TDBD.	10

Database:

☐ US Pre-Grant Publication Full-Text Database
☐ US Patents Full-Text Database
☐ US OCR Full-Text Database
☐ EPO Abstracts Database
☐ JPO Abstracts Database
☐ Derwent World Patents Index
☐ IBM Technical Disclosure Bulletins

Search:

Search History

DATE: Tuesday, November 23, 2004 [Printable Copy](#) [Create Case](#)

Set
Name Query
side by
side

Hit
Count Set
Name
result
set

DB=USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L1	(high molecular weight or higher molecular weight or hmw or high molecular mass or higher molecular mass or hmw) with (polyolefin or poly olefin or (olefin with polymer) or (olefin with copolymer) or (olefin with homopolymer) or (olefin with interpolymer) or (cycloolefin with polymer) or (cyclo olefin with polymer) or (cycloolefin with copolymer) or (cyclo olefin with copolymer) or (cycloolefin with interpolymer) or (cyclo olefin with interpolymer))	6033	L1
L2	(low molecular weight or lower molecular weight or lmw or low molecular mass or lower molecular mass) with (polyolefin or poly olefin or (olefin with polymer) or (olefin with copolymer) or (olefin with homopolymer) or (olefin with interpolymer) or (cycloolefin with polymer) or (cyclo olefin with polymer) or (cycloolefin with copolymer) or (cyclo olefin with copolymer) or (cycloolefin with interpolymer) or (cyclo olefin with interpolymer))	4247	L2
L3	11 with (amorphous or random or statistical or atactic or noncrystalline or non crystalline or noncrystalline or non crystalline or nonstereoregular or non	232	L3

	stereoregular)		
<u>L4</u>	l2 with (amorphous or random or statistical or atactic or noncrystalline or non crystalline or noncrystalline or non crystalline or nonstereoregular or non stereoregular)	229	<u>L4</u>
<u>L5</u>	l1 same l2	740	<u>L5</u>
<u>L6</u>	L5 and l3 and l4	31	<u>L6</u>
<u>L7</u>	525/63-99,191-241.ccls.	19407	<u>L7</u>
<u>L8</u>	l6 and L7	10	<u>L8</u>

END OF SEARCH HISTORY